THE SO CALLED "HUMAN MAGNETS": THEY CAN
VOLUNTARILY ADHERE/RELEASE SOLIDS OF ANY
COMPOSITION TO THEIR CLEAN, DRY SKIN.



### **Table of contents:**

- \*Page 5: Equipment is shown, that cam measure brain activity.
- \*Page 5: Since human actions have brain related neuronal correlates, there are some instruments in use [pictured], to record/measure neuronal activity in the head.
- \*Page 6: We will start to discuss the four Fundamental Forces, presently known to physics.
- \*Page 6: There might be new forces, yet to be discovered. But how easy is it to update science?
- \*Page 8: A so called "human magnet" (Jaime Keeton) is shown.
- \*Page 9: Other "human magnets" Hm-s are introduced.
- \*Page 10: The beginning of the visual listing of the so called "human magnets". [Hm-s] They can can voluntarily adhere solids of any composition to their clean, dry skin.
- \*Page 18: Being an Hm is inheritable. Liew's grandchildren, with objects attracted to their body.
- \*Page 22: The adhesion to a Hm-s body is so strong that they can pull a car.
- \*Page 24: At times, a small (ordinary) magnetic field is detected.
- \*Page 29: Some "human magnets" have been examined by scientists. For example: Liew Thow Lin
- \*Page 31: At times Liew has an ordinary magnetic field around him, other times not.
- \*Page 32: A skin specialist comment on Liew Thow Lin. "Not friction or stickiness."
- \*Page 32/33: "Compare and contrast": ordinary magnetism vs the attraction displayed by Hm-s.

And, how the vocabulary: "human magnets" produces a false expectation.

\*Page 34: Amazingly, a hypnotist can make ordinary people into "human magnets.

\*Page 36: Author's biography begins here.

\*Page 36: Mr Lay is awarded a Master's degree in Zoology [Physiology concentration], from Arizona State University. Later, he obtains an MBA [Master of Business Administration] degree from the University of Houston-Clear-Lake.

\*Page 37: In the "Author's biography" section of the book, the first mention of a possible unknown energy spectrum, observed in "recent" history.

\*Page 37: Dr. Richard Ireland: a psychic, and a minister of the University of Life Spiritualist Church.

\*Pg 38: Dr. Ireland finds minerals and oil using his special abilities.

\*Pg 41: Dr. Ireland predicts the future. His predictions come to pass.

Thus: Personal musings about psychics and the Einstein model of the world as "space-time". Also, in the light of some anecdotal evidence, via Sudre.

\*Pg 43: Mr. Lay attends the University of Oregon's, the Brain Electrophysiology Laboratory. He becomes acquainted with medical imaging equipment: fMRI and the High Density EEG: Tools to observe brain neuroanatomic sequences as real time events unfold.

Relevance: Hm-s have a voluntary control over their ability. Thus a clear linkage between the generalized "brain to body" connection. Hinting that the cellular biological assemblages powering their ability could be found via tracing nerve paths "downstream" as activated nerves are connected to "Hm action sequences" are recorded. Pictures of equipment used in "brain mapping". And pictures about brain activated regions.

- \*Pg 46: Invasive methods to trace nerve paths in cadavers, mimicking he relevant anatomy of Hm-s (as found by non invasive methods) is suggested.
- \*Pg 47: A hypnotist shows, that anyone can be made into a "human magnet".
- \*Pg. 48: Energies presently accessible to humans.
- \*Pg. 48: The Kardashev scale is introduced, this time in the "Author's biography" section of the book.
- \*Pg 48: Biological energies (almost on a folkloric scale), in India and China.
- \*Pg 51: A magnetite analogue is mentioned: a mineral that can attract gold.
- \*Pg 51: By working with magnetic fields, our civilization is sustained.
- \*\*What could happen, if the mineral Randolphsite was found again?
- \*Pg 52: Even now, usage of unknown energies can be observed: Guy Bavli, a "metal bender".
- \*Pg 53: Unknown energy in action: A haunted house.
- \*Pg 54: "In conclusion": Recorded history is replete with progress.

People being people, Utopia is far away. But the standard of living has increased. A middle class person in the USA has material comforts that people's of yore might envy.

This progress (of course), does have it's downside: One battleship = Several hospitals.

(Recognizing that peace is likely a result of a previous war.) Nevertheless: As a philosophical generalization: Life has a tendency to expand/spread.

 $\sim$ 



A high Density EEG scalp net. Free stock photo. Recording brain activity. Voluntary activities originate in some brain regions.

The thesis of this book is, that a new (yet unknown) energy spectrum could be found, by researching the capabilities of so called "human magnets". [Hm-s]

\_\_\_\_\_\_

To differentiate the proposed \*new\*, we should review the accepted four Fundamental Forces of physics.

#### 1. Gravity

**Gravity** is the force that pulls objects toward each other. It's why things fall to the ground and why planets orbit stars.2. Electromagnetism

**2. Electromagnetism** is the force that causes electric and magnetic fields and their interactions with

charged particles. It's responsible for a wide range of phenomena, from the behavior of electrons in atoms to the light we see.

#### 3. The Weak Nuclear Force

The **weak nuclear force** is responsible for radioactive decay and neutrino interactions.

#### 4. The Strong Nuclear Force

The **strong nuclear force** is the strongest of the four fundamental forces. It holds the nuclei of atoms together, binding protons and neutrons.

\*However: Could there be other forces as of yet not characterized?

But while science history at times is "glamorized", in school, (years ago), one of my professors recalled how, in his own experience, the introduction of the idea of "Continental Drift" was received by the scientific, geological community. Uniform acceptance of the idea took thirty years. Experts produced blistering "ad hominem" attacks. That is: Don't discuss the theory's merits and/or shortcomings. Attack it's author. Hopefully, I will escape this fate, as I try to introduce the hypothesis: A new (as of yet unknown), energy (spectrum) exists. And just like electric eels exemplify a biological realization of electricity, the so called "human magnets" show that biological organisms can use a yet unknown type of energy, as they interact with their environment.

\*I introduce the documented existence of the so called "human magnets" [Hm-s].

But, why would a science hypothesis encounter "opposition"?

Well, the new hypothesis could contradict "common sense", or experience. For example: Back in the days before the heliocentric view of the solar system became established, the testimony of the senses daily confirmed that the sun "rose and set". There was no need for a "deeper/causal" explanation for most of the populace. The same logic confirmed that "continents did not move". Or, inside people's immediate [or even historical] experience: Organisms did not evolve.

Other times, a scientist's social position could have been tied to the status of the acceptance of "their truth".

But, what of a "new truth"?

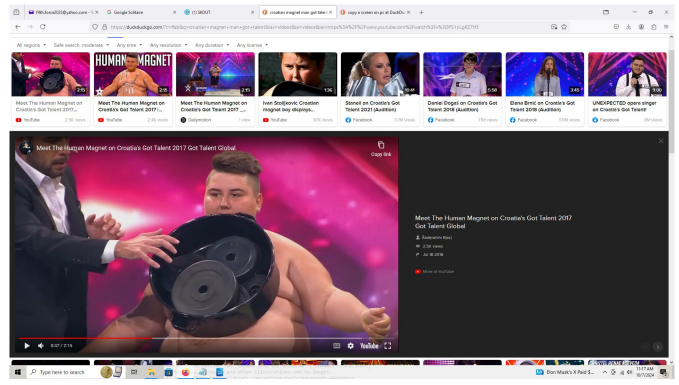
Thus, the time has come, to introduce "human magnets", who can voluntarily attach/detach solids of any composition to their clean, dry skin.



Meet Jaime Keeton, currently [2024], a resident of Kenosha, Wisconsin, USA.

Other human magnets can be located today, in various locales, documented to hold solids to their body, and not relying on appendages.

(Some of the so called "human magnets" [Hm-s], were available to be contacted in the recent past.)



On Croatia Got Talent 2017, Ivan Stolijkovic demonstrated what a "human magnet" can do.

Voluntarily attach/detach solids to his bare, dry, clean skin. Using no appendages.

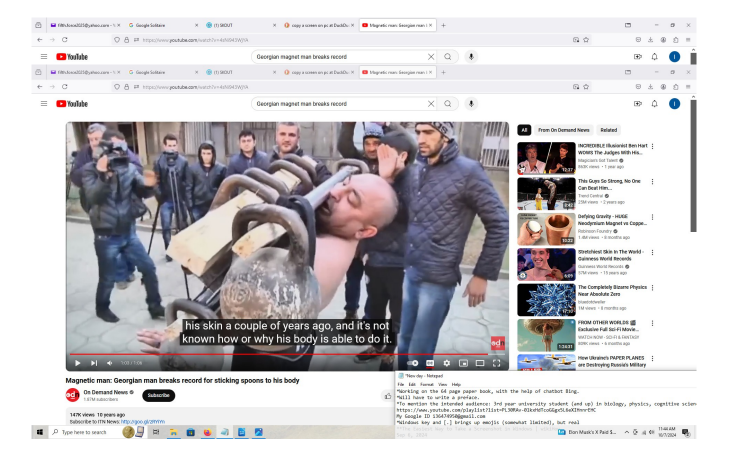
More pictures on next page.



Etibar Elchev from Georgia (Asia) in the years around 2011 shows how a "human magnet" [Hm], can voluntarily attract solids of considerable weight, to his body. Etibar Elchev has demonstrated his abilities to people, on numerous occasions.

His lasting contribution: "Sticky skin" can not explain his ability.

More pictures on next page.



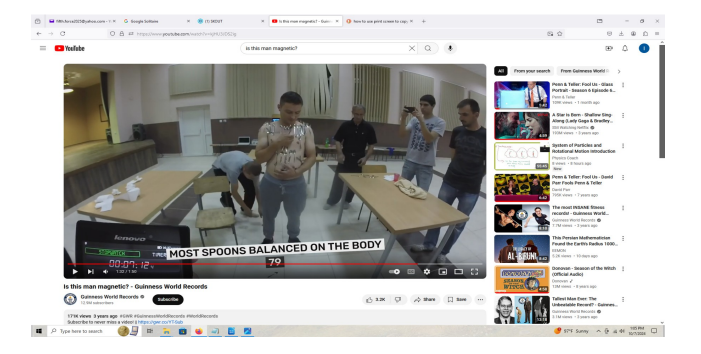
There are other examples of Hm-s.

The picture presented on the next page is of Dalibor Jabanovic of Serbia, circa 2021. The spoons were of the stainless variety. While these objects were not heavy, they were certainly numerous. They all had to be adhered for at least five seconds, as they covered his body. This Hm illustrated the "easy on, easy off" characteristic of the voluntary attraction of an Hm, with a before/after picture obtained within a very short time frame.



Proceed to the next page.... Where he gathers the spoons, as he lets them fall.

<sup>&</sup>quot;Easy on, easy off."



There will be other documentation from around the world: India, Germany, Iran, Asia, Malaysia and Hungary.

A man from central India possesses a rare talent for attracting iron objects to his body. Known as the "Magnet Man of India," 52-year-old Arun Raikwar discovered this unique ability in 2016 when he noticed that various household items would frequently adhere to him. Arun, who works as a photographer, lives in the Sagar district of Madhya Pradesh. He asserts that he can attach items such spoons, nails, iron boxes, and knives to his body, at will.

Raikwar claims that his body's magnetism is so strong that he can walk approximately 600 meters with iron objects attached to him. Visuals capture him showcasing his remarkable "powers."





Also exists: Then as, shown on the next page, Farmer Tan Kok Thai has found instant fame in Tanjung Rambutan, a small town in Kinta District, Perak, Malaysia, with a body that can attract rocks, metal, plastic and rubber items, pieces of wood and even bananas. He has left people in the town completely amazed by his mind-boggling feats – spectators often find it hard to believe their eyes when they see a hefty piece of rock sticking to Tan's chest. The 66-year-old has even demonstrated the ability to lift two bicycles tied to a chopper attached to his body. The long list of items he has successfully experimented with includes remote controls, an air conditioner, electric irons, knives, canned food and tubes of toothpaste. Tan said he started to stick stones on his body some 10 days ago and, after much practice, he could now keep a piece of rock weighing 38.5kg stuck to his chest.



And, the list of Hm-s goes on and on, as you will see on the next page, featuring an Hm from a website from Germany. He has a video (in German) at: https://www.youtube.com/watch? v=ohAml7E2apo Magnetic Man: Ist diser Mann wirklich magnetisch? | Galileo | ProSieben

While the audio track is not intelligible, [unless the language is known], the visual portion is easily understood. The requisite clean, dry skin to attach objects to his body as an Hm is obtained, by taking a bath. He is even X rayed to show that he has not somehow embed magnets in his body.



Such a practical demonstration.



Being a human magnet seems to be a mostly a male ability. It can show up at any age. Seemingly, the ability can be inherited [genetically passed on]. As exemplified by the grand children of the Malaysian Magnet Man: Liew Thow Lin.

## **One Step Beyond – Magnetoman**

https://www.youtube.com/watch?v=HIdM9RwaNdo

Most of this exposition deals with people who (to my knowledge), are currently alive [2024] But in the recent past, there was an Hm: The Malaysian Magnet Man, Liew Thow Lin.

I have first heard of him as a Chinese television crew visited him.



Liew mentioned that he has heard of a Chinese man, who, having practiced "chi kung" for 30 years, could also adhere objects to his body at will.

#### https://www.youtube.com/watch?v=dIg2iDxrkLM

Magnet man Malaysia never practiced chi kung, English subtitle, [2009]

Liew mentioned that his blood relatives shared his ability.



See next pages.





Grandpa can keep an adhered object attracted to himself, even when hammer blows try to dislodge an

object adhered to his skin.



Magnet Man Malaysia Never Practiced Chi Kung English Subtitle

Can a hammer dislodge an adhered object? [No.]

In fact, the skin adhesion is so strong, that he can pull a one half ton car, using a metal plate adhered to his body by an unknown force.







Liew is also tested: Can he effect a compass needle, as he adheres solids to his body?

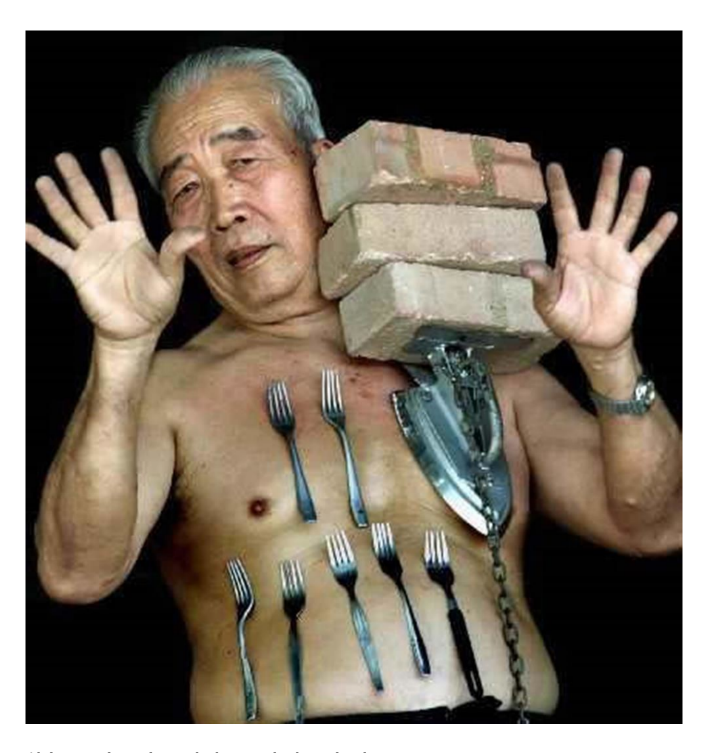
[Yes., sometimes]

Interesting.

...On to the next page.



The cellphone is adhered to his shoulder.



Ability to voluntarily attach objects to his bare, dry skin.

He was known the world over.



Malaysian Magnet man was active in his community, performing at charity events.

See next page.

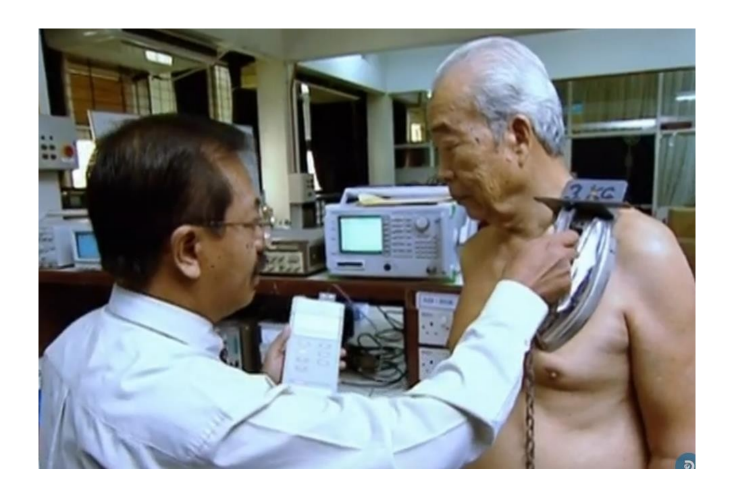


He could easily hold 50 kilograms.



50 kilogram weight held by voluntary skin adhesion

Eventually Liew Thow Lin is tested by scientist, Dr. Mohamed Amin of the University of Technology Malaysia, as to electric potentials and skin properties.







No detectable magnetic field.



A skin specialist Dr. Gangclan Balarny gives his opinion, after seeing the video of Liew Thow Lin pulling a car, using his "bodily magnetic attraction". No "sticky skin": but he has no explanation for such an event.

But one of the problems when it comes to talking about human magnets, is the unfortunate semantics, that labels Hm-s. Since Hm-s can voluntarily attract objects, they are likened to magnets or electromagnets. (Which also can attract.)

But the magnetism that we are familiar with, can not attract wood, or rocks, bananas, or bottles of wine. The closest thing that is similar to the Hm-s ability is static electricity. But that would generate observable sparks as nearly objects would be approached.

But some similarities exist. With an ordinary magnet, the field can be "contained" by an iron sheet. Thus, no extra pull can be obtained past this "shield".

On the other hand, a regular/ordinary magnetic field passes right through clothing or paper. With an Hm, the so called Hm effect can be eliminated by placing any material object between the object intended to be influenced and the clean dry skin. Even a thin layer of talcum powder.

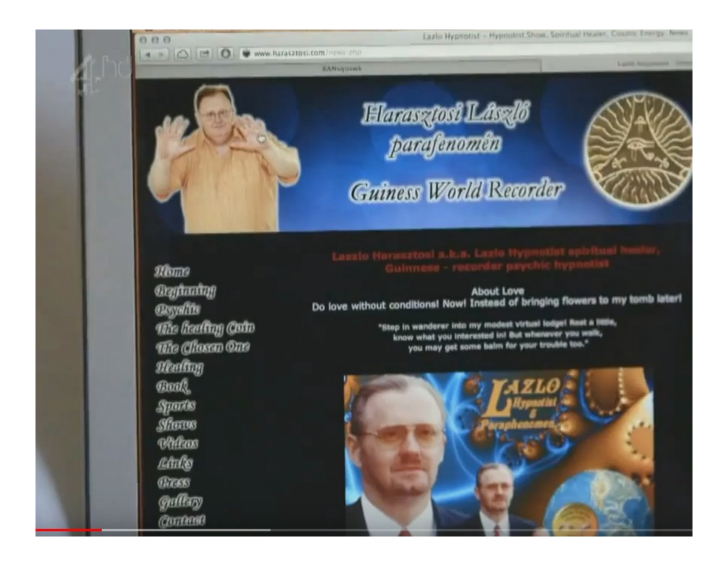
Back to similarities: A piece of iron can be magnetized, by rubbing it repeatedly with a magnet. Amazingly, there is a documented happening, that an ordinary person can be turned into an Hm: To become a "human magnet".

# Man Vs Weird: Laszlo Harasztosi & Simon Farnaby

https://www.youtube.com/watch? v=0inrdbq9WA8&t=3s

This hyperlink was active as of October 7, 2024.

See next page.



So, (sure enough), Harastosi can make people into Hm-s. \*Notice: He is also a hypnotist. However, the Hungarian, [Laszlo], believes that since gravity is a force that attracts, the proper vocabulary item for what we so far called "human magnetism" should be called something akin to a "human gravitational aura".

Continued on the next page.



More massive objects being adhered to an Hm-s body, in Hungary.

See next page.



Note: a heavy weight is adhered to his clean, dry skin, voluntarily.

But, just like electricity can be stored and also transmitted, this is the first (and only) time that the attractive capability of an Hm has been observed to be induced ordinary people. [This is as amazing as the observation, that the Hm Jaimie Keeton being not only be able to attract objects, but also to repel them.]

Author's Biography: Ivan Lay was born in Budapest, Hungary in 1944. His family came to the United States in 1957. He became a US citizen in 1963. He attended Arizona State University, obtaining a chemistry undergraduate degree, to follow in his father's footsteps. After interviewing with a medical school, he decided to become a research scientist, rather than to pursue a clinical path. Thus, he earned a Masters degree in Zoology, with a Physiology concentration.

Returning from an overseas duty in Korea with the Army, (during the Vietnam days), he unfortunately was given some dubious advice from his academic advisor at the university.

"There are too many people with a doctorate in our field. Do something else."

The non academic path followed resulted low paying jobs. But it allowed for considering unorthodox ideas.

After a while, he attended the University of Houston-Clear-Lake, pursuing a business degree. This was an eye opener.

He previously held a stereotype image of a business man: Smoking a cigar, playing golf and drinking expensive liquors. Whereas: they are professionals.

The two takeaways from business school: The bell curve and S.W.O.T. analysis.

\*Strengths; \*Weaknesses; \*Opportunities; \*Threats.

But in business, it comes down to personality, coupled with "what you know and who you know". [Possibly with family position in the world.]

Coming from an immigrant family with a personal wealth of fifty cents, he was slow to rise socially.

\*But his grandfather had an interest in the phenomena of Spiritualism. Hinting of an other energy spectrum. But then, there are several energy spectra: electromagnetic, gravitational, +,+.

Whether the energies employed by human magnets are related to those that psychics use, or are disjoint from those energies is not yet known.

Resulting in the book that you found. [Almost a "coffee table" item.]

The ideal audience: 3rd year university students (and up) in biology, physics, cognitive science and sports medicine. But: anthropologist, journalists and even historians might be interested in this book. And hopefully, (also), the general public would benefit, along with influencers and decision makers.

Mr. Lay's mother found a Spiritualist minister: Dr. Richard Ireland of Phoenix Arizona, who had some special abilities. [Likely: Dr. Ireland possessed a Doctor of Divinity degree, self awarded.] But, as a

practical matter: The "Doctor of Divinity/Theology" designation was as valid as if it were conferred by an external authority.

For, if miracles anchor the Judeo Christian tradition, his connection to Heaven was evident to his congregation. [University of Life Spiritualistic Church] He displayed these Gifts of the Spirit to his congregation thus: Dr. Ireland would become blindfolded, and talk for a few minutes barely breathing in. [At minimum, changing his blood acidity level.] After a while he spoke normally, and could walk around, same as if he could see. Then: He would re-enforce the belief in his "extrasensory visual ability" by supplying serial numbers on dollar bills that various members of the congregation would be looking at. While this was not a laboratory demonstration of "psychic abilities", he did locate an oil and gas field for a business man, and some gold ore. <a href="https://youtu.be/lhFXP4\_opOQ">https://youtu.be/lhFXP4\_opOQ</a>



Entrance to a gold mine, in Arizona, USA. Yielding 3,400 dollars worth of gold ore a day. [1970-s and 80-s]

## Dr. Ireland, at that time:





[Dr. Ireland locates oil and gas fields in Texas. He is the man with the white cowboy hat.

10,000 barrels of oil per day at this particular well. With a 100 million dollars worth of reserves, as per the business man partnering with Dr. Ireland, Jerry Conser.



https://youtu.be/HQF2nJ2noyE

As years passed, Jerry Conser became the president of the Psychical Research Foundation.

See next page.



But upon the first meeting between Conser and Ireland, Dr Ireland made some predictions about the future of Mr. Conser. And these predictions came true. [Conser will become a millionaire, around the age of 40. At the time, this looked impossible.] Which makes one wonder about the possible ability/methodology of psychic ability.

Richard Ireland's children did not inherit his abilities, and he did not train anyone to follow his footsteps.

While "psychic energy" and "human magnetism" might have some (or zero) connection, some more anecdotes about Dr. Ireland might be of interest.

The most amazing prediction concerning Mr. Conser: He would become a millionaire, before the age of forty. Unexpectedly, this became true.

This makes one wonder about a model that might explain the ability of a psychic "vision" of a future event.

Using the Einstein model of space-time, people's lives trace out a line, from birth to death.

[Were one be able to travel as an observer along this line, events would unfold, as in a movie.]

But how inflexible is this "line"? I present some anecdotes related to this question: Two of the anecdotes come via Rene Sudre, from his book (translated from the French): Parapsychology.

Before the Wright brothers were known to the world, a gypsy fortune teller told a solider: "You shall become a general, but die because of a flying chariot". [This event came to pass.]

Sudre's other anecdote was about a 'deja vu' type event.

A man had recurrent dreams of being in command of some solders. He dreamed that they were camped in the countryside, with their rifles being in a particular configuration, and that there was a stream, still out of sigh. Eventually, this event happened.

At that time, recognizing the scene from his dreams, he sent some people to locate the stream, which was found.

The other "prediction type" event I read about was from a book about early movie stars in America. There was, at that time, some American Indian who was a psychic to early Hollywood movie stars.

He had two types of predictions: "Don't get on flight number whatever, it will crash."

Other type of prediction was a doom/ordinary type: There is nothing that I can do for you.

\*So: How fluid is the future? And what are the energies (and the bodily sensors) that can access them?

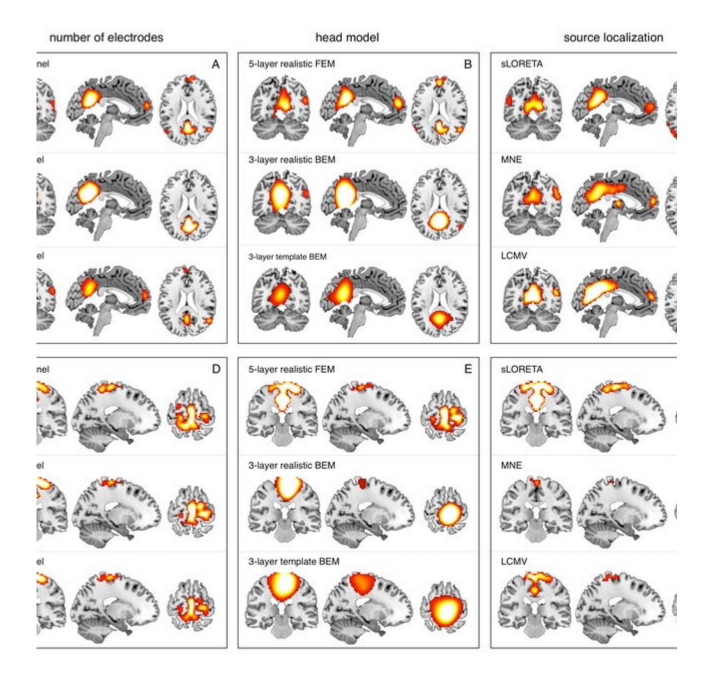
But as for the so called "human magnets", (being a student of Zoology), Mr. Lay posited that all bodily abilities have cellular/anatomical correlates.

So, while attending the Brain Electrophysiology Laboratory of Dr. Tucker in the University of Oregon, he came to believe that the fMRI and the High Density EEG might be the tools to study brain activities connected to unusual abilities.

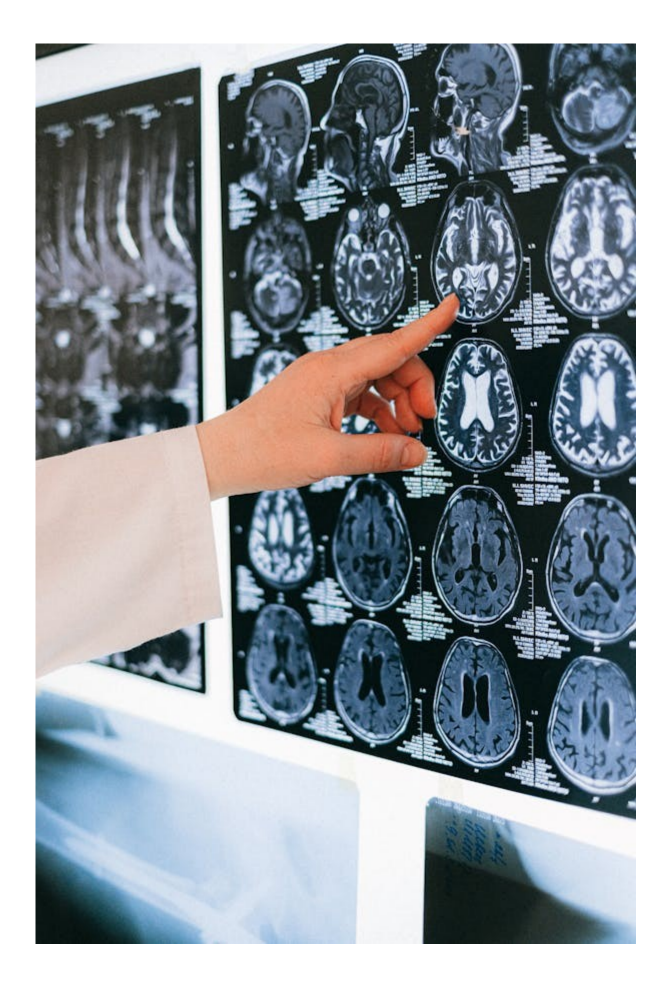
High Density EEG

sensor net being attached.





Some active brain regions shown.

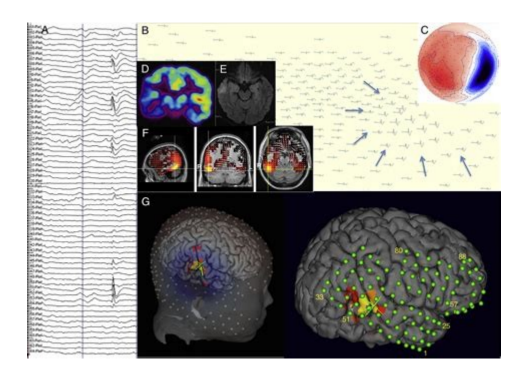


The mechanisms of fireflies and electric eels have been solved.

Introducing the idea that by examining "human magnets" via using noninvasive medical imaging, a new energy spectrum might be found and the biological cellular assemblages correlated with those abilities could be located.

Again: Noting that their ability was voluntary, he posited that neuroanatomy had to be involved in the "brain to body" connection.

The High Density EEG has many scalp electrodes, to record some brain activity data.



Examples of noninvasive brain related data.

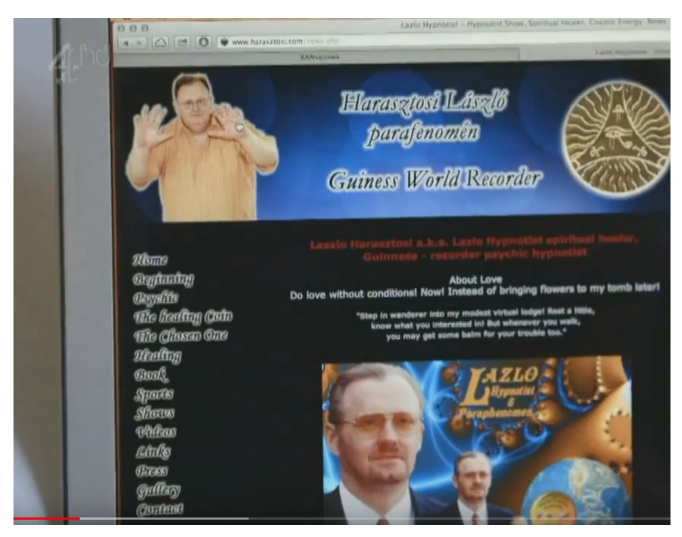
But invasive procedures could be also attempted to be obtained, based on the noninvasive

investigations on Hm-s. [This time, using cadavers.]

For, once the brain regions and tracts identified in the so called human magnets as relevant to their special ability, micro injections of vital dyes could be done into these dissected nerves in cadavers.

These bio-indicators would diffuse "downstream" to the biological cellular assemblages that enable the voluntary attachment of solids to their clean, dry skin.

Laszlo Harasztosi [a Hungarian hypnotist], showed that ordinary people can become Hm-s. Thus, opening up the possibility of having more people who could be/become "human magnets".



This section repeats an earlier part of this book. Presently [2024], the energies accessible to humans range from that of a match to that of a hydrogen bomb. As of yet it can not be projected where the energies linked to human magnetism might lead.

But one can imagine and/or extrapolate. Early hunter gatherers became farmers and evolved into industrialized countries.

Given the new energy spectrum just shown to be soon available to humanity at large, where might we progress?

\*Meet the Kardashev scale...

A civilization's technical progress can be gauged using the Kardashev scale, which is based on how much energy the civilization is able to harness. <a href="https://futurism.com/the-kardashev-scale-type-i-ii-iii-iv-v-civilization">https://futurism.com/the-kardashev-scale-type-i-ii-iii-iv-v-civilization</a> Humanity has not yet attained the first level as of yet.

The scale was originally designed in 1964 by the Russian astrophysicist Nikolai Kardashev (who was looking for signs of extraterrestrial life within cosmic signals). It had 3 base classes, each with an energy disposal level: Type I (10<sup>16</sup>W), Type II (10<sup>26</sup>W), and Type III (10<sup>36</sup>W).

A <u>Type I designation</u> is a given to species who have been able to harness all the energy that is available from a neighboring star, gathering and storing it to meet the energy demands of a growing population. Obviously, such a civilization would not rely on something as slow as the electromagnetic radiation for communication.

But for us, no need to go cosmic.

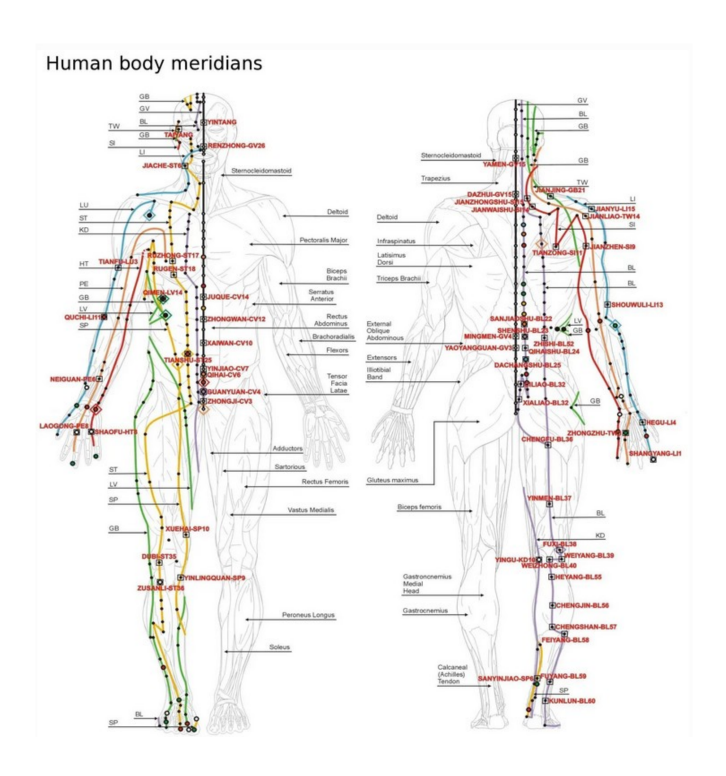
Various historical civilizations on our planet have come up with types of "biological energies" that have not been quantified.

The Chinese speak of (and at times demonstrate) "chi" energy. In India, they talk of chackras.



A free stock picture.

The Chinese also have "energy related" beliefs, when it comes to the human body.



Acupuncture related.

From https://wefreespirits.com/12-meridians-energy-channels-chart/

Via library research, I found an antique reference to an inorganic exemplar of a mineral, that could have been connected to an other type of energy.

The Discoverie of Witchcraft, by Reginald Scot, 1584.

[The book was written, to show that there is no real witchcraft, only the intent.]

The eleventh Chapter.

Two notorious woonders and yet not marvelled at.

I THOUGHT good here to insert two most miraculous matters, of the one I am Testis oculatus, an eie witnesse; of the other I am so crediblie and certeinelie informed, that I dare and doo beleeve it to be verie true....When Maister T. Randolph returned out of Russia, after his ambassage dispatched, a gentleman of his traine brought home a monument of great accompt, in nature and in propertie very wonderfull. And bicause I am loath to be long in the description of circumstances, I will first describe the thing it selfe: which was a peece of earth of a good quantitie, and most excellentlie proportioned in nature, having these qualities and vertues following. If one had taken a peece of perfect steele, forked and sharpened at the end, and heated it red hot, offering therewith to have touched it; it would have fled with great celeritie: and on the other side, it would have pursued gold either in coine or bulloine, with as great violence and speed as it shunned the other.

\_\_\_\_\_

Well, the mineral magnetite was used as a compass, in earlier times.

And later came the discovery that magnetic field can be used in the generation of an electric current, to give our civilization a boost.

Should the mineral Randolphsite [reputed to attract gold, just like magnetite attracts iron], ever be

found again, many new type of events might be anticipated.

But as we wandered off from concentrating on Hm-s only, and mentioned other types of humanly generated biological energies (supposedly), one could bring in more unusual energy related events:

\*Guy Bavli demonstrate bending metals in Korea.

https://www.youtube.com/watch?v=wcxMwmz7waw



A metal utensil, bent by "mental power" can not be unbent by physical force.

And: Haunted houses. [Displaying unknown energies] Exemplified at <a href="https://www.youtube.com/watch?">https://www.youtube.com/watch?</a>

 $\underline{v=Scd10Eld1QA\&pp=ygUrQW4gSW5kaWFuIGZhbWlseSwgbGl2aW5nIGluIGEgaGF1bnRlZCBob}\\ \underline{3VzZQ\%3D\%3D}$ 

A typical "poltergeist" event. [Vocabulary: poltergeist. From the German language: Noisy ghost.]

The author Sudre believes that the subconscious mind of some person nearby produces objects to move, by some unknown energies. This report was recently [2024], posted on the Internet, by an Indian family, living in Arabia. They attributed the events to a discharged servant.



Security camera. A chair, sliding by itself.

\_\_\_\_\_\_

In conclusion: Unique events can illuminate/expand upon more generalized happenings.

## **Eratosthenes of Cyrene** (276 b.c.-194 b.c.)

Greek astronomer

Using elegant mathematical reasoning and limited empirical measurement, in approximately 240 b.c., Eratosthenes of Cyrene (in current-day Libya) made an accurate measurement of the circumference of Earth. [Via the sun shining into a deep well directly, at a certain location and at a specific time.] Thus, [similarly] by focusing\_on/exploring the \*specific\* abilities displayed by so called "human magnets" of our day, this might give us access to new information. Mayhap: A new energy spectrum.